

FINANCIAL BREAKDOWN

Item	Description	Quantity	Cost
Individual member registration	Covers admission to the conference	22	\$15,290
iGEM team registration	Fee to enroll team in competition, provides starting materials (late registration)	1	\$4,500
Research Materials, and summer parking passes	Purchasing equipment and research materials, as well as providing students with parking passes to conduct summer research	1	\$15,000
Hotel	Two airbnb apartments	2 Rooms, 4 nights	\$3,107
12 seat passenger van + 5/7-seat	Rental from UMCP motor pool	1 week, 870 miles	\$1,311
Food	Some meals provided by iGEM, limited information available planning to provide two meals per attendee per day. Additional meals will be the attendee's responsibility.	2 meals per day for 5 days at \$10 per person (16 people)	\$1,600
Stipend	Helps offset travel and living expenses incurred during the summer.	13	\$8,000
Contingency			\$1,192
TOTAL COST			\$50,000

2015 iGEM Team List

Undergraduates

1. Iowis Zhu (Biochemistry / Cell Biology and Molecular Genetics)
2. Stephanie Sansbury (Cell Biology and Molecular Genetics, Arabic)
3. Kevin Fan (Neurobiology and Physiology)
4. Robert Hand (Bioengineering)
5. Aditya Biswas (Bioengineering)
6. Adam Wahab (Neurobiology and Physiology)
7. Juhye Kang (Neurobiology and Physiology, Nutritional Science)
8. Kara Huie (Bioengineering)
9. Samiha Ahmed (Neurobiology and Physiology)
10. Kimia Abtahi (Neurobiology and Physiology)
11. Sarah Wain (Chemical Engineering / Computer Science)
12. Chun Mun Loke (Biochemistry / Cell Biology and Molecular Genetics)
13. Dylan Taylor (Neurobiology and Physiology)
14. Dania Benalla (Microbiology / Computer Science)
15. George Zhang (Bioengineering)
16. Pavel Alexandrovich Vlasov (Biochemistry and Cell Bio. & Molecular Genetics)

Graduate Advisors

1. Tanya Gordanov (Bioengineering)
2. Navadeep Boruah (Chemical Engineering)
3. Naren Bhokisham (Bioengineering)
4. Nathan Barber (Bioengineering)

Faculty Advisors

1. Jason Kahn (Department of Chemistry and Biochemistry)
2. Ed Eisenstein (Fischell Department of Bioengineering)
3. Byrn Booth Quimby (Integrated Life Sciences Honors College)